

PATENTS

IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicati	on of:)
John J. Kenn	y et al.	Confirmation No.: 9929
Serial No.:	10/699,614) Art Unit: 2633
Filed:	October 30, 2003) Examiner: Jason Chan
Multiple	and System for Supporting Service Providers Within a optical Network) Docket No.: 08286.105016)

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants cite the information on the attached Form PTO-1449, "List of Information Disclosed by Applicant," pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. Applicants have enclosed a copy of each cited item.

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in patent cases, or otherwise.

Respectfully submitted,

Steven P. Wigmore Reg. No. 40,447

King & Spalding LLP 191 Peachtree Street, 45th Floor Atlanta, GA 30303-1763

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on November 5, 2004.

Steven P. Wigmore, Reg. No. 40,447

	OloE
1	FORM PTO-1449, Adapted
Ş	NOV 0 8 2004
V	

LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

(Se ye	. A OFW	<i>9</i>		(Use sever	rai snee	is if necessary)				
ATTY. DOC	KET NO	D.	SERIAL NO.		FILING	DATE				·
08286.105016 10/699,614				October 30, 2003						
APPLICANT	•				GROUI	•				
John J. Ke	nny et	al			2633					
	i I	!		U.S. PAT	ENT D	OCUMENTS	1 1		1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	··.	NAMI	Ε	CLASS	SUBCLASS		ING DATE PROPRIATE
	AA	6,002,720	12/14/99	Yurt et al						
	AB	5,550,863	08/27/96	Yurt et al	•	***				· · · ·
	AC	5,253,275	10/12/93	Yurt et al	•					
	AD	5,132,992	07/21/92	Yurt et al					1	
	AE	6,144,702	11/07/00	Yurt et al	•					
	AF	2002/0135843	09/26/02		A TEN	T DOCUMENTS				
			F	JREIGN F	AIEN	I DOCUMENTS			TRANS	LATION
		DOCUMENT NUMBER DATE COUNTRY			Y NAME					NO.
	AG	0 566 662	11/03/99	EP	Greenwich Technologies					
	AH	0 933 892	10/15/03	EP	Acacia Media Technologie			s Corp.		
	ΑI	4-504433	03/22/02	JP						
	AJ	180038	11/08/95	MX		Paul Yurt et al.				
	AK	72821	08/11/95	TW						
						hor, Title, Date, Per				
	AL	McDevitt et al IEEE, CH2829	., Switched v 9-0/90/0000	vs Broadcas -1109, page	st Video s 1109-	o for Fiber-to-the Ho 1119.	me Systen	ns, Alcatel Ne	twork Sys	stems, 1990,
	АМ	Mangun et al., 1988, IEEE, C				in Southern Bell, Be 208-212.	ellSouth Se	ervices and N	orthern Te	elecom,
	AN	Han et al., Bur 2004, IEEE.	st-Mode Pei	nalty of AC	- Coupl	ed Optical Receivers	o Optimize	d for 8B/10B	Line Cod	le,
	AO	Coppinger et a Afternoon, OF				k in a Video Overlay	/ Passive (Optical Netwo	ork, 2003,	Tuesday
EXAMINE	R					DATE CONSII	DERED			
		nitial if reference considered. Include					EP 609; Dra	w line through	citation if	not in

ATTY. DOCKET NO. SERIAL NO.			. 1	FILING DATE						
08286.105016 10/699,614 APPLICANT John J. Kenny et al				October 30, 2003 GROUP						
			•							
			2633							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			<u> </u>		· · · · · · · · · · · · · · · · · · ·					
		<u> </u>	1							
			i							
-										
					<u></u>					
		<u> </u>	<u> </u>							
<u> </u>	1	F	OREIGN P	PATENT DO	CUMENTS		1	TRANS	SLATION	
	DOCUMENT NUMBER		COUNTR	TRY NAM		ME		YES NO.		
								· 	<u> </u>	
					<u>-</u>				<u> </u> 	
					· · · -				<u> </u>	
	1 (-	Title, Date, Pe					
AP	Piehler et al., Network, 200				-Mb/s CWDM	Overlay of	n a 1310-nm \	/ideo Aco	cess	
AC		Wong et al., 50-dB Nonlinear Crosstalk Suppression in a WDM Analog Fiber System by Complementary Modulation and Balanced Detection, 2003, IEEE, pages 500-505.								
AR	Perkins, The	Art of Overl	aying Video	Services on	a BPON, 2004	, Bechtel (Corporation, p	ages 1-9.		
EXAMINER					DATE CONSI					